|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| scale used for exponential growth  **A** | **M** | **Q**  intrinsic value | valuable regardless of use to humans  **E** | **L** |
| **P**  logarithmic | medical care improving, more opportunities, big pop growth  **S** | **D** | natural capital  =(CBR-CDR) / 10  **K** | ecological services,  or good produced by ecosystems  **T** |
| natural income  **V** | Doubling Time  **B** | **Y** | oil, coal, tin, uranium  **F** | **U** |
| **I** | **J** | sustainable development  **R** | SY (Sustainable Yield)  food not consistent, poor medical care, no population growth  **X**  timber, wool, fiber | **H** |
| =annual # of deaths per 1000 population  **N** | ground water, stratospheric ozone  **W** | development that meets current needs without impacting future’s ability to do the same  **C** | **G** | **O** |